L Number	Hits	Search Text	DB	Time stamp
1	4902	primary adj8 mirror	USPAT; US-PGPUB; EPO; JPO;	2004/03/05 09:19
2	3449	secondary adj8 mirror	DERWENT; IBM_TDB USPAT;	2004/03/05
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	09:20
3	1932	cassegrain\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05
4	20782	stereoscop\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:21
5	1579	(primary adj8 mirror) same (secondary adj8 mirror)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:21
6	9	cassegrain\$5 and stereoscop\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:21
7	16	((primary adj8 mirror) same (secondary adj8 mirror)) and stereoscop\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 09:26
8	24	(cassegrain\$5 and stereoscop\$) or (((primary adj8 mirror) same (secondary adj8 mirror)) and stereoscop\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
9	188	359/362[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
10	199	359/364[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
11	177	359/365[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 09:34
12	225	359/366[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
13	264	359/363[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05
14	938	359/362[ccls] or 359/364[ccls] or 359/365[ccls] or 359/366[ccls] or 359/363[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/05

		(250/262[gg]g] on	USPAT;	2004/03/05
15	44	stereoscop\$ and (359/362[ccls] or 359/364[ccls] or 359/365[ccls] or	US-PGPUB;	09:44
		359/364[ccls] of 359/363[ccls])	EPO; JPO;	03.44
		323/200[CCI2] Of 323/202[CCI2]/	DERWENT;	
			IBM TDB	
16	239715	imaging	USPAT;	2004/03/05
1.0	239/13	imaging	US-PGPUB;	09:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	135	cassegrain\$5 same imaging	USPAT;	2004/03/05
- '			US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	290297	tertiary	USPAT;	2004/03/05
			US-PGPUB;	10:14
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	0004/00/05
19	51	cassegrain\$5 and tertiary	USPAT;	2004/03/05
i l			US-PGPUB;	10:24
			EPO; JPO;	
l i			DERWENT;	
	041005		<pre>IBM_TDB USPAT;</pre>	2004/03/05
20	241825	three adj5 dimensional	US-PGPUB;	10:39
1			EPO; JPO;	10.05
			DERWENT;	
			IBM TDB	
22	65838	beam adj5 split\$6	USPAT;	2004/03/05
22	63636	beam adjo spirevo	US-PGPUB;	10:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	20	(((primary adj8 mirror) same (secondary	USPAT;	2004/03/05
23		adj8 mirror)) same tertiary) and (beam	US-PGPUB;	10:43
		adj5 split\$6)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	300	396/324[ccls]	USPAT;	2004/03/05
			US-PGPUB;	10:43
			EPO; JPO;	
	1		DERWENT;	
	_	1 05 200(20451-1	<pre>IBM_TDB USPAT;</pre>	2004/03/05
25	1	cassegrain\$5 and 396/324[ccls]	USPAT; US-PGPUB;	10:45
			EPO; JPO;	1 +0.30
			DERWENT;	
			IBM TDB	
26	1	((primary adj8 mirror) same (secondary	USPAT;	2004/03/05
20	1	adj8 mirror)) and 396/324[ccls]	US-PGPUB;	10:47
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	122	(three adj5 dimensional) and cassegrain\$5	USPAT;	2004/03/05
			US-PGPUB;	11:02
			EPO; JPO;	
	1		DERWENT;	
1 '			IBM_TDB	
28	5150	curved adj5 mirror	USPAT;	2004/03/05
			US-PGPUB;	11:02
1	1		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2004/03/05
29	9	tertiary same (curved adj5 mirror)	USPAT;	11:03
			US-PGPUB; EPO; JPO;	11.03
			DERWENT;	
	1		IBM TDB	
l	1		TDL TDD	I

21	173	((primary adj8 mirror) same (secondary adj8 mirror)) same tertiary	USPAT; US-PGPUB; EPO; JPO;	2004/03/05 11:29
30	0	tertiary and 396/324[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/05 11:29
			EPO; JPO; DERWENT; IBM TDB	11:29
31	21	(beam adj5 split\$6) and 396/324[ccls]	USPAT; US-PGPUB; EPO; JPO;	2004/03/05 11:33
32	10669	binocular	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 11:33
33	51	((primary adj8 mirror) same (secondary adj8 mirror)) and binocular	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 11:33
34	48	cassegrain\$5 and binocular	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/05 11:33
35	83	(((primary adj8 mirror) same (secondary adj8 mirror)) and binocular) or	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/05 11:47
		(cassegrain\$5 and binocular)	EPO; JPO; DERWENT; IBM_TDB	0004/02/05
36	814	stereoscop\$ adj5 imaging	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/05 11:47
37	190	binocular and (stereoscop\$ adj5 imaging)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05 12:00
38	7	(primary adj8 mirror) and (stereoscop\$ adj5 imaging)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/05
39	5150	curved adj5 mirror	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 12:02
40	174	(beam adj5 split\$6) same (curved adj5 mirror)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 12:02
41	10	stereoscop\$ and ((beam adj5 split\$6) same (curved adj5 mirror))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/05 12:17
42	460172	camera	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/05 12:17
			EPO; JPO; DERWENT; IBM_TDB	

43	65	cassegrain\$5 same camera	USPAT;	2004/03/05
		-	US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
44	264	359/376[ccls]	USPAT;	2004/03/05
			US-PGPUB;	12:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
45	142	359/377[ccls]	USPĀT;	2004/03/05
			US-PGPUB;	12:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
46	40	359/378[ccls]	USPAT;	2004/03/05
			US-PGPUB;	12:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
47	414	359/376[ccls] or 359/377[ccls] or	USPĀT;	2004/03/05
1		359/378[ccls]	US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
48	1	cassegrain\$5 and (359/376[ccls] or	USPAT;	2004/03/05
		359/377[ccls] or 359/378[ccls])	US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
49	5	(primary adj8 mirror) and (359/376[ccls]	USPAT;	2004/03/05
		or 359/377[ccls] or 359/378[ccls])	US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	